Listing of the claims:

1. (Currently Amended) A miniaturized antenna for sending and receiving a signal having a wavelength comprising:

a substrate; and

a slot dipole line formed on the substrate with an electrical length less than a quarter wavelength and a short circuit at one end and an open circuit at an opposite end, the slot dipole line having a radiating section with three line portions bent with respect to one another, where one line portion has a width less than a width of other line portions.

- 2. (Original) The antenna of claim 1 further comprising: the open circuit of the slot dipole line including two non-radiating spiral slots formed as symmetrical mirror images of one another and short circuited at one end.
 - 3. (Original) The antenna of claim 2 further comprising: the two non-radiating spiral slots having less than a quarter wavelength.
 - 4. (Original) The antenna of claim 1 further comprising: a bent radiating section of the slot line.
- 5. (Original) The antenna of claim 4 further comprising: the bent radiating section having at least two portions extending angularly with respect to one another so that no portion carries a magnetic current opposing a magnetic current of any other portion.
- 6. (Currently Amended) The antenna of claim 5 further comprising: A miniaturized antenna for sending and receiving a signal having a wavelength comprising:

a substrate;

a slot dipole line formed on the substrate with an electrical length less than a quarter wavelength and a short circuit at one end and an open circuit at an opposite end;

a bent radiating section of the slot line, the bent radiating section having at least two portions extending angularly with respect to one another so that

no portion carries a magnetic current opposing a magnetic current of any other portion; and

- a T-shaped end formed on the radiating section.
- 7. (Original) The antenna of claim 1 further comprising:
 an open ended microstrip line feeding the slot dipole line of the antenna
 at a crossing point and extending less than a quarter wavelength.
 - 8. (Cancelled).
- 9. (Currently Amended) The antenna of claim [[8]] $\underline{1}$ further comprising:

relative lengths of each line portion selected to minimize an area occupied by the slot line.

10. (Currently Amended) The antenna of claim 1 further comprising: A miniaturized antenna for sending and receiving a signal having a wavelength comprising:

a substrate;

a slot dipole line formed on the substrate with an electrical length less than a quarter wavelength and a short circuit at one end and an open circuit at an opposite end; and

two inductive short-circuited spiral slot lines terminating each end of a straight line section of the slot dipole line, each spiral slot line having a length less than a quarter wavelength while being greater than a straight section of the slot dipole line and having a narrower slot width than the straight line section, the two inductive short-circuited spiral slot lines formed as mirror images of each other one each end of the straight line section of the slot dipole line.

- 11. (Original) The antenna of claim 10 further comprising: a dimension of the substrate selected for sizing the antenna between $0.01\lambda_0$ and less than $0.50\lambda_0$.
- 12. (Original) The antenna of claim 10 further comprising: a dimension of the substrate selected for sizing the antenna between $0.05\lambda_0$ and $0.25\lambda_0$.

- 13. (Original) The antenna of claim 10 further comprising: a very high impedance on an order of 5,000 to 15,000.
- 14. (Original) The antenna of claim 10 further comprising: a very high impedance on an order of 10,000.
- 15. (Original) The antenna of claim 10 further comprising: each spiral slot line coiled in a pattern with a maximum dimension less than one-half of a length of a radiating slot section.
 - 16. (Original) The antenna of claim 10 further comprising: the slot dipole line including a folded slot line.
 - 17. (Original) The antenna of claim 16 further comprising: a coplanar waveguide line center-feeding the folded slot line.
- 18. (Original) The antenna of claim 10 further comprising: an open ended microstrip line feeding the slot dipole line at a crossing point.
- 19. (Original) The antenna of claim 18 further comprising: the microstrip line extending beyond the slot dipole line defining a second port with small capacitance.
- 20. (Original) The antenna of claim 19 further comprising: a width of the microstrip line reduced at the crossing point of the slot dipole line.
- 21. (Original) The antenna of claim 1 further comprising: wherein the antenna is operably coupled with respect to a mobile apparatus selected from a group including an electronic chip, a laptop computer, a body of a motor vehicle, a mirror of a motor vehicle, an aircraft body component, and a missile body component.

- 22. (Original) The antenna of claim 1 further comprising: the substrate being planar and low profile with a relatively thin thickness and having dimensions of length and width less than one-half the wavelength to be sent and received.
 - 23. (Original) The antenna of claim 1 further comprising: the antenna being monolithic, integrated, and resonant.
- 24. (Original) A miniaturized antenna for sending and receiving a signal having a wavelength comprising:

a substrate;

a slot dipole line formed on the substrate with an electrical length less than a quarter wavelength and a short circuit at one end and an open circuit at an opposite end, the open circuit of the slot dipole line including two non-radiating spiral slots formed as symmetrical mirror images of one another and short circuited at one end, the slot dipole line having a radiating section with three line portions bent with respect to one another, where one line portion has a width less than a width of other line portions, the line portions extending angularly with respect to one another so that no line portion carries a magnetic current opposing a magnetic current of any other line portion; and

an open ended microstrip line feeding the slot dipole line at a crossing point and extending less than a quarter wavelength.

25. (Cancelled).